SUPERBASE 15

NAVY JAX

Sub-Hunters and Light Strikers



George Hall

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(* George Half 1990

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Editor Tony Holmes Designed by Peul Kime Printed in Hong Kong Front cover Fully bombed up and raring to go, a VA-46 'Clanamen' A-7E Corsart sits on the steamy NAS Cecil Field ramp awaiting its pilot. Other squadron aircraft in various stages of arming can be seen beneath the SLUF's port varing. In the distance the Homer's 'nest' is slowly encroaching upon the Corsair's ramp encroaching upon the Corsair's ramp.

space

Back cover A trainee Seahawk pilot slowly winds on the power as his sleek mount climbs away from NAS Mayport. A formidable weapons package, the SH-80B is a vital spear in the US Navy's anti-submarine warfare

Title pages Basking in the warm

Flords sunshine, a tro of 'Clasamer,' from VA-46 complete their predight checks before engine spool-up and take off. The various black leads trailing away from each Corsair are linked to a below hardstand power outlet, thus allowing the pilots to check their traitmentation and various on board 'black boxes' before the attention and various on board 'black boxes'.

Photo notes: As with all SUPERBASE books to date, the author uses Nikon cameras, primarily the superb new F-4 model, and a variety of Nikkor lenses ranging from 15 mm to 500 mm. The film, with very few exceptions, is Kodehrome 64.

Right Being a true naval facility, where would NAS Cecil Field be without its shup's bell, anchors and chain. As with everything Navy, the brass is kept glearning and the paint is maintained in spotless condition.

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Introduction

Located on the Atlantic coast of northern Florida, the city of Jacksonville has served America's airborne, surface, and underres navies since the turn of the century. To the Navy or Marine Corps plut, NAVY JAK refers to three separate bases within the city of Jacksonville. NAS Jacksonville, NAS Geel Field, and NAS Mayport. Each base cater to an entirely unique aspect of modern naval aviation.

NAS Jacksonville has hosted naval aviators since the mid-1930s. It was a huge pilot training centro during World War 2, when it was also utilized as a POW camp for some 2000 German prisoners. The base was the first home of the Blue Angels; the Bight demonstration team gave its first public show near the base in 1940.

The shift in emphasis towards anti-submarine warfare took place at NAS Jacksonville in the 180s. Today it is one of the Navy's biggest VP bases, hosting several squadrons of P-3C Orions and SH-3 anti-sub heliopters: NAS Jacksonville is also the principal base for naval avation's in-house aritine; the 'VRs' in thet C-5 Skyrtan Its, crewed primarily by naval reservists, are seen on the main runway at all hours.

The other main activity at NAS Jacksonville is the gigantic Naval Aviation Depot, a facility for modifying and overhauling most types of naval aircraft.

Some eight miles to the north-west is N.R.S. Cecil Field, a 21,000-cere facility that is the Navy's largest master jet base in the United States. Cecil is fighter and attack country, home to the eart coast R.A.G. (Replacement Air Group) for the F/A-18 Hornet strike fighter and, or a while longer, a collection of agoing but still capable A-7 Corsair II attack aircraft. The four A-7 seguations still at Cecil expect to have transitioned to the vastly more capable.

One other modern Navy jet hums around the pattern at Cecil – the S-3 Viking, a portly but handsome twin-jet that provides long-range antisubmarine protection for the carrier battle group. The much-improved S-3B model is now operational out of Cecil, with much more powerful electronics systems for sorting undersea targets and with the added capability of slinging Harpoon anti-ship missiles under its wings.

Back on the Atlantic abore is NAS Mayport, a small base declinated exclusively to the operation of the SH-60 Seahawk helicopter. This excellent platform, narvalised derivative of Skiorsky's Black Hawk troop-carrier; is used as a close-in antisubmarine defender, operating from a variety of surface warships. Mayport lies adjacent to a collection of docts for naval surface ships, including the two super carriers, Saratoga (GV-80), and Parrental (GV-80).

NAVY JAX also gives a not to another long-time famine of the load avisition community, the Piorida Air National Guard. The steet's early flying Guard Air National Guard. The steet's early flying Guard commercial alignor in order to the steet of the ste

Lat's jump; in the Hertmohile and cover the bases, he assured of heavy flight top from down to midnight at each location. As with virtually all famerican at bases, cocess a straigness and search of the same gate and search of the search of

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Painted up as a VA-46 machine, dus particular stritzme, BuNo 18950, was containly the seventh A-74 constructed, and the very first Coreas even to touch down on a currier. This momentous event took place on 14 November 1806 which the seventh of the West All, if "er Center cought the wire on the particular to the seventh of the West Core and the Seventh of the long of the IV 1975 of the Seventh of the West Core Norfolk, Virginia. The majority of the type's carrier qualification trials were carried out by the six card during last 1966 and early 1967.

A dwindling breed

Bigal The place-expans rignals to be gifted that the Allisen TT-41 turboles have accessfully impaired, both one dopored states connector seem training every from the rear of the Coreas will be removed and askely stored, the maintenance does relatively enter size of the haskeep with be securely flamested that and the contribution of the size of the haskeep will be securely flamested that and the performs a virial function during the critical moments of eart up as the pilet has the size of the haskeep will be contributed to the property of the pilet have been described by the pilet on the security and the pilet has the pilet pilet on the secondary and the contribution of the pilet pilet on the secondary and the contribution of the pilet pilet on the secondary and the contribution of the pilet pilet on the secondary and the contribution of the pilet pilet on the secondary and the pilet pilet pilet on the secondary and the pilet pilet pilet on the secondary and the pilet pile

Below The nose gase is fully extended, the leading edge slats dropped and beil morning insplayed yown. In a matter of millis-seconds all-morning insplayed yown. In a matter of millis-seconds ("Clariman," 311 will be unswick from the Geell runway and clawing its way into the providery bits of Fornida sky. The lack of stores on the aircraft indicates the pilot could be taking this voteran A-TE up for a proving flight after a period of maintenance, or perhaps be just want to increase has hower on a type that won't.











Blast off! Same aircraft, different squadron. A rather weather beaten Corsair from VA-72 'Blue Hawks' leaves Cecil behind in a shimmering heat haze. The exector racks mounted beneath each wing carry a couple of small 28 lb blue practice bombs. The 'Blue Hawks' began life as a fighter squadron before being redesignated into the growing attack community in 1955. They traded in their battle weary F9F-2 Panthers the following year for brand new A-4A Skyhawks. thus becoming the first squadron in the Navy to become operational on 'Heineman's Hot Rod'. VA-72 moved to NAS Cecil Field from Oceana Virginia, in 1968 following their first combat cruise to Vietnam. They returned to South-east Avia the following year aboard USS Franklin D Roose yelt (CV A-42), but this was to be their last war cruise. In September 1989 the 'Blue Hawks' finally said goodbye to their faithful A-4s and reformed on the A-7B Corsair, the more powerful Echo model eventually being phased in during the mid 1970s. Along with the 'Clansmen', VA-72 are the last frontline A-7E unit at NAS Ceril Field. the squadron due to transition onto the F/A-18 Hornet in the very near future. The white mass in the harv distance just in front of the A-7 is a P-3 Orion from NAS lacksonvalle, which is 'shooting' touch and goes on Cecil's main runway







Above. Although the low viz sword beneath the cockpit tays otherwise, the man with his bottom strapped to this particular Corsair is none other than Commander 'Fast Eddy' Fahy, the head 'Charmani'. As with all other air wing squadrons, the CO's machine in VA-6 is 01, the 'double nuis' (00) modex reserved exclusively for the Commander Air Group (CAG)

Left "Fast Eddy' confers with his plane-captain soon after strapping into Classmant 300, Denders the retarded Mt 82s and the almost mandatory FLR pod, the CO's A-T is also adorned with a practice AIM-85 Sidewinder, just in case the adversary ploys from VF-T-5 Blackbridt' accide to get in his way. The Corsair lacks the thrust to weight ratio of the emacasted A-4F so it's a 'throttles to the gate' instants should an 'emeny' appear.







Left it is rather warm in the occlops of a sationary Corsar during summertime in Partials, especially if you're enscenced in a bone dome and flight suit. Sievers rolled up and arms resting on the canopy rails, the pilot waits for the preflight checkets to be completed. Besides the refealing probe which is clearly wable in the extended position, the auxiliary power ran air generator a dato deployed. It was not to be a standard position of the control of the preflight probe that the problem of the

Above. The studieses of the wing pylons is emphasized in this close-up view of a full yarmed A-IE. The TRIP pad attached to this Coesar relies heavily no the aircraft is nertal savigation system, but more than doubles the bomb delivery accuracy of a pilot during sight amelics. The pols a controlled tranging the Navigation (Weapons Delivery System (RWDS) computer, and it may be used on all carrent states, made for the Coesar frequency.





Opposite above The old and the very now A. weary 'Classmenn' A. TE taxes past two brand new Charlie model Hornets of VPA. 139 'Knighthawsh' as they refuel at the hot pad after a sortie. Long term members of Au 'Wing Seven, VA-46, along with sister squadron VA-72, transferred to Air Wing Three during 1080 in preparation for a Mediterranean cruise on board USS John F. Kennedry (CV-47).

Opposite below from the only Corsust regularly frung at Ceel will all belong to that outfly, the Publishier of VA 2000, one of there five M Benerve squarfore equipped with the A-TE. The splash of blue on the tild entually represents the range of Portids. An integrapt part of CVWR-30, the Polybina' formed up in July 1970 and were initially based at mentry NAS lacknownile. As with most light states kepulations they or their tend on the Grifywak before transitioning onto the A-TB, and then finally to the A-TE in the mid-1890s when frontile units began mercritica the Homes.

Alove Nov thus I "sat Eddy" byly Consult However, that not the man an the direct set. The Channem's have the distinction of being the first states, espations commissioned into the Nevy, thus boly honour bring bestewed upon commissioned into the Nevy, thus boly honour bring perseased with the consultation of the consultation





Although the A-7 is currently enjoying the twilight of its long career, regular extensive maintenance and reworking of airframes is still being carried out at Cecil Field. Here the dreaded Tactical Paint Scheme (TPS) comes in for a battering as a suitably clothed technician liberally douses the fuselage in paint stripper. All the vulnerable areas like the canopy. radome and undercarriage assemblies have been securely masked off before the stripping process is begun. The chin mounted General Electric M61A-1 Vulcan is also missing from this airframe, as is the Allison powerplant





The new light-attacker

Drifting over the ramp towards the runway, 'Gladiator' 343 nears the end of another training sortie. This Hornet is a perfect example of the current spec of F/A-18 leaving the factory at St Louis, BuNo 163474 having all the mods associated with the C/D model airframes now entering Navy service. Starting from the nose and working aft, the small white blisters just forward of the modex, and atop the spine, house new AN/ALO-65 airborne self-protection jammers which can be alternated with the Sanders AN/ALO-1268 system already fitted to the Alpha model Hornets, Bolted to the leading edge extensions (LEXs) are the now familiar 'wedges', devices which McDonnell Douglas believe will finally cure the buffet stress which has for so long afflicted the elegant twin tails of the Hornet. A close look at the base of the starboard vertical surface reveals another measure taken by the factory to solve the stress problem, the fitting of three strengthened bolts to stiffen the anchor point of the tail to the fuselage. This rather nondescript F/A-18D belongs to VFA-108 'Gladiators', the east coast Replacement Air Group (RAG) squadron for light attack units



Right Not exactly a combat formation, but it certainly makes for a mouth watering photograph. High above the tranquil mid Atlantic, a close grouping of Nornat 'jocks' prove that when it comes to fancy flying nobody does it better than Navy light attack

Above All is quiet on the ramp at the end of another day's flying. Work continues on after dark as this is about the only time the majority of squadron arcraft are shutdown on the ground. The full span drooping allorons and inboard single slotted Fowlor flaps are clearly visible in this silhouette shot, as are the rear vision mirrors mounted to the canony frame.







Left. It also "grounds" receives an excess posted fract for size interme blasses. We there are shared to the control of the c

Below Briefly caught by a shaft of sunlight breaking through the heavy murk above, a pair of lightly armed Hornest sax out to the holding point before departing as a pair for an ACM sortie (Courteey Tony Holmes).









Laft While a klornet lines up to shoot yet anothar touch and go at Ceci, a "Knighthawk" (pance across at a speciation mate parked dianguise) hum. Mounted to the outboard stores pytion as triple a specior rack (TER), highly loosed with at 25 lib blue hombs. List W7-1. 37), mr. krighthawks have only stood up at Cecil, VTA-139 was initially activated on the other sade of the country at NS Lemons on the control of the country of the country of the country at NS Lemons control of the country of the country of the country at NS Lemons control of the country of the country of the country at NS Lemons control of the country of the country of the country of the country at NS Lemons control of the country of the count



Abova Although the acreaft may look like a scrap merchant's drawn, it does in fact belong to a squadron who currently hold the faithe Efficiency ET, plast the Minimunone 'M' for asit cossil Hornet units, as the two sylvated latters near the mose denote. The Sextrail's are a relatively new squadron whaving only stood up with the Normet for the first time in July 1969. VFA-137 has been attached to CWW-13 nince that time, and has participated with fellow Hornet squadrons VFA-131 and 196 on several Med crusses abourd the venerable Coral Sea (CV-V-4) (Courarre Tory Holines)









eases the throttle levers forward before releasing the brake and spearing down the runway. The excellent field of vision afforded to the backseat occupant is clearly visible from this angle. Unfortunately for devotees of squad ron markings, 'Gladiator' 388 is fairly typical of the unit's less than inspiring colours

Left Owned by the oldest east coast Homes regarden, a 'maximogines' Homes crackbee down be black top in thil military power. The Wildozest of VTA-131 were formally established at NSI Lemoore on 3 Corober 1883, the unit stepring on the west coast until Perharary 1886 when they transmed across the contents to Ceola. Attached to the predominantly Homes equipped CVW-13 about Coxral See (CV-43) for Cory years, the Wildester's recently replaced VA-48 and VA-72 within Air Wing Seven, and they now call the much larger deck of USS Diamehover (CVR-48) tome



Left The murky cloud below provides the perfect backdrop for this pair of drab grey 'Golden Hawks'. The Neval Reserve is currently updating all of its equipment to bring it more into line with frontiline air wings. Manning these aircraft is one problem the Reserve does not share with the full time Navy, most sequedrous having an abundance of experienced crews

Balow from segration not too others piped in the sixes above Cecil as learnoore based VFA.507 (colone Navia's, one for reservers Internation that USA Navi. Attached to CVVR-30, the "Colone Navia's recently completed their first shipboard deployment about OSE Schappers (CVVR-36) and are now fully operational size respective colone of the size of the siz



Right A remarkable self-portrait of a 'Golden Hawk' and two of his squadron mates. The sheer bulkiness of the pilot's survival vest, G-suit and oxygen mask make this photo even more impressive because there is not a lot of room to manoeuvre in the Hornet's cockpit with the joystick in one hand and a Nikon in the other.

Baleur Diock waves ripple back over the two sales as Hornas driver pairs has clean mount fromphi to pace in the clear bits Froit aduss. The company has contained the clear bits Froit aduss. The company and the clear of the aircraft's underfusalege can be apprecised from this angle, a neatness of the aircraft's underfusalege can be apprecised from this angle, a neatness of the property of the clear of the property of the proper









Above The 'Cladistors' also operate a large fleet of single easters alonguido the repulse of It. a 180 Jb. A deschament of its to eight secrat and supporting personnell instantaneol at NAS 1 allon, Nevanda, for manh of the year to provide concurse, a two pulse to will write a 180 Jb. and the concurse a new pulse to all the days. In fact, the cultimistion of his training is an insensitive row weeks of fighting days. In fact, the cultimistion of his training is an insensitive row weeks of the Boddel' and 'Cybor' of VT-181 and VT-181. Tan of these distributions that weepones on target, a vooding arministed SAMs and triple-AAA along the way weepones on target, a vooding arministed SAMs and triple-AAA along the way.

Right NAS Geell Pield is one of four Master Je Bases in the US Navy, and a quick glance at its linghthine at any mise of the day will soon confirm why. Besides the 33 Hornest visible in this panoramic view of the light attack pan, 11 A-TE, new visings 1-14a, a.B.-ZG and a solutary low vs. 24-88 Provider complete the picture. Susteen light attack seguadrons are based at Geell, making thus facility au unportant cog in the overall mechanism that is anval avaition.







Above As soon as a mission is completed the pilot taxies his aircraft across to the hot pad and immediately gets his tanks refilled. This allows down time between sorties to be kept to a minimum. This new I/A-16C carries a 330 US gailon drop tank on the centroline station, the standard arrangement seen on virtually all Hornets but on shore and at sea

Right The hot paids have only been operational with the Nary for about two years but all reports include top as year power post method speedical to both an and groundcrews alike. The recipient of the IP-8 in this instance is an I/A-18D of VIA-10. Between them, the Nary and Asince Gorpa have over 10 for two seaters and they are amongst the hardest worked stircraft in avail avasion. All present only the Cliffications, VIA-128 Rough intenders and the Starphooteers of only the Cliffications, VIA-128 Rough intenders and the Starphooteers for the Cliffications, which was the control of the Cliffications of the Cliffication of the Cliffic











Above One of the newest members of the Hornet community is VFA-82 'Marauders', a unit that flew the Corsair for 21 years. Along with a change in aircraft came a change in air wings. VFA-82 moving from CVW-6 to CVW-1, the latter having over 50 years experience in carrier aviation. Now sailing aboard the America (CV-66), this particular F/A-18C proudly wears a decal of the Air Wing's hadge on its tell the motto beneath the mouf reading 'first and foremost'. Only the CAG's mount wore this highly colourful badge, and only his aircraft had the carrier designation latters sprayed on in 'Marauders' blue (Courtesy Tony Holmes)

Left Currently, the Marine Corps has no training equadron for Horner plots on the east coast so, as this aircraft denotes, VFA-106 is charged with this responsibility as well. A conderable number of flying leathernecks pass through the RAC at Cecil as no less than six Hornet equadrons are based at nearby MCAS Beaufort, South Carolina



The high tech office of the Hornet is dominated by three cathode ray tube (CRT) displays which tell the pilot everything he needs to know about his mount. Technically called Digital Display Indicators (DDIs), they can be clearly seen in this luminous photo: the screen on the left describing the sircraft's current weapons fit: the lower screen presenting navigational information, plus an Horizontal Situation Indicator (HSD; and the DDI on the right indicates to the pilot what his nose mounted Hughes AN/APG-65 rader is seeing. The majority of this information is repeated on his head-up display (HUD)





Above Hornaris don't come much fresher flam these five partied utde by undo on the gloomy Georgian. Their besid light grain wavoud probably be a figure less than 300 bozzu. Having only just completed their transitions training onto the secretal. If All States are the secretary of the secreta

Right More representative of the colours worn by Hornet squadrons is this well used reserve machine from VFA-303. Armed with ADM-90 Sidewinders on each wingtip, a reservist is given the last minute 'gouge' from his plane-captain as he goes about strapping himself into the Hornet





ranzeo quision benir own nangar compiex, a minar tiline up of 'Marauders' respose on a Friday dimenon asi en its knowledge that the week's flying is over. Along with the extra ECM bisisers on the nose of the Charlis model Homes, a large white proteberance has also appeared on the forward understrange bay door. The gestle shading of the TRS grays on these machines a very nieseowthy because after a month of operations this 'perfect blend' will be but a memory for the VTA-82 paint shop to reminisce about Courters Tors Homes!



A gloomy "Mattrauder" with for he heaven to open up and drown it in steary inc. Originally a World War it algabar expectant, the modern TV-AB was a congulately reformed in May 1901 as a VA unit equapped with the then new A7.1 and the second of the second



Above A 'clipped Kestrel' is towed away to the squadron maintenance hangar for a routine inspection. Birds of prey seem to be popular symbols for VFA squadrons in the US Navy (Courtesy Tony Holmes).

Right An aircraft with some considerable hastory stached to it, Buble 16978 is a the 'granddaddy' of all F/A-1889. One of two 'twin inb' Hornes built within the initial batch of 11 F/A-189 prototypes ordered from McDonnell Douglas, this aircraft has performed setting work for the Naval Air Test Center at NAS Patuxens River. Being off-loaded at NAS Mayport, the aircraft is on its way to the rework facility at Cocil







Cecil scooter

Oh for the days when pilots wore international orange flight suits and flew aircraft with white belies! Harking back to the early glory days of VA-106, this immaculate A-4C Skyhawk began life in the early 1960s as an A4D-3. Painted up to represent a 'Gladuator' embarked on the beautifully named USS Shangri-La (CVA-38) in 1961, this aircraft is soon to be displayed on the gate at Cecil. It is perhaps appropriate at this point to let your imagination wander and think of VFA-106's ramp cluttered with Hornets painted up in light gull grey and glossy insignia white, sky blue Roman bone domes emblazoned on the twin tails. Oh well, we can all dream







Left Back to reality, well almost. At least these Super For A.-Fr are glossy, belonging lo New Jack Targeting General Carlon and Ca

Above As with most Skyhawk equipped adversary units, VFC-12 relies heavily on the venerable TA-4!. Used to simulate first generation enemy aircraft, the rather underpowered TA-4 is still a tough street fighter when it comes to low speed, low energy air to air combat



Above Another sortse completed, a "Highting Omas" makes a smoky recovery et Cecil. In this clean configuration, the Praft & Whitney [33-P-408 powered A-4F "Super Fox's smore than a handful for an experienced Hornet (sock', let alone e 'greenhorn' from VFA-106. The highly pollabed engine grey scheme worn by VFC-12 is undergoted this build and extremely smart to boot.

Opposite above Once based at Geol Field, a stripey "Blickbird" from VT-46 going decision does not constant the blake box pow Thome perceived in the actual claims of LiP (West, the fished time operates maked one of TA-6a, A-4Ba, TS-6a, A-4

Opposite below The only permanently based Skyhawk outfit of Cecil are the Flying Getors' of VMA-142, a Marine Corps Reserve unit attached to the 4th Marine Air Wing. This suitably warlike mural graces the hangar wall outside 'Getor Country' (Courtes v Tonv Holmes)







Albough not based at Cecil, the OA-Mist of freedinguistra and Minimumors (Segardent (MASA-Si) progularly deeply on unit from their base at MCAGT Cerry Pour to provide forward air control (TAC) by VMA-14, and any other reaction transmission of the control of





Above The 'Cators' also fly several two seat TA-4 fs alonguists the Mike model Schwakes. Banking around girthy above the TA-4 is a Marine Corps 4-65 listuder on a cross-country from Cherry Point. VMA-142 is one of five reserve sequations equipped with the Styhaws, the majority of them now flying the A Mil sitt organizing various models over the past decade. The new found A Mil sitt organized the second of the second second of the second of the re-equipment with the AV-98 Batter II (Courters' Took Polimet)

Right All hourded up against the elements, this weather hasten, 4-M size saided on the rates (PAM L4 God by translationed from the Factor to the Milks model SiPyhawir in 1808, a transition which was not allogether without its problems. The advanced weapone delivery electronic from the factor to the A-M fart regressed styling previously seen by the Gestor and than sittingly led to some problems. The advanced weapone delivery electronic from the other hands of the styling previously seen by the Gestor and than sittingly led to some problems. The delivery of the styling of the A-M factor is the styling of the styling



The Nordic Warrior

Right The other major occupants of Cecil Field control these pugnacious subbusters. Air Antisubmarine Wing One (VS Wing One) controls six frontline Lockheed Viking squadrons, and the S-3 RAG. Displaying four different types of camouflage, all of these machines belong to one unit, the "Seawolves" of VS-27

Balow The co-pilot's helmet is graphically picked out by the strong afternoon sun as he carefully guides the Viking down towards the Gecil strip. The sturdy undercarriage on the porty 8-3 is a direct development from that slung under the classic F-8 Grusader, although the landing habits of the Lockheed product are far more civil than the Yought ficher's ever were









Above Walting for the "Borwers" is spool up, a rather crudaly cannotlinged 5-Act V-122 preses to depent on a training sorter. The podded General Electric TF19 strickless make a rather strange burging notes when the shift General Electric TF19 strickless make a rather strange burging noise when the shift of the shift

Right The VF community is perhaps the most confused of all air wing members when it comes to adopting a standard colour scheme for their 5-th form surrent when it comes to adopting a standard colour scheme for their 5-th form surrent are still painted up in full pre- TFG colours, as the still of the VF3-11 Top Cast in VKrigi gillattrates, which others have just had the suspings white removed from their undersides and all corresponding markings toned down to suit. Thesilly, more and more VKrigi are separating the faulty below more in TFG grays. This close up view of TFG pro- TFG colours are described in the fully below more in TFG grays. This close up view of TFG pro- TFG colours are described in the third below more in TFG grays. This close up view of TFG pro- TFG colours are described in the third below the VFG grays. This close up view of TFG pro- TFG colours are described in the third third pro- TFG reformed to the colour school and the third pro- TFG reformed the







Left just combine matters further not all the sparse hold at Gentl have been represed in 1789. A prodentionantly low west, 3-64 (V \$5.00 Timeson centered in the special control of the compared to the compar

Nalow A long term ASW equidon, VS-31 once flew the ratting 5-3 Tracker from carrier decises in the 180% and 60s. Equipped with the Viking since the early 1970s, the "Top Cast" regularly deploy with the Third and Sutch Floess abound USS Drught Essenhower (VOM-86). VS-31 seems to be the last VS Squadron on the east coast to will retain colourful markings, although by the control of the Vikings o









Above One mit vital to the continued advancement of ASM techniques within the USN ray in the Prove Watters Auterral The Directories, headed at NSS Princises Rever, Maryland, Responsible for the overall setting and evaluation of all species of ASM or expossible states are interested as the Control of the Association of the Control of the Association of t

Left A rather battered 'Top Cat' heads seaward in search of Soviet submarines. This particular Viking is the personal mount of VS-31's CO (Courtesy Tony Hollmer)

Opposite The 'Seawolves' of VS-27. The Viking is an extremely capable ASW platform, but one which operates with a crew of only four. As with all other RAG squadrons, VS-27 is stocked with experienced crews who can impart their frontline fleet techniques to new recruits.



Shadding itself from the accreting afternoon sun, a glassy gray 'Sassio'! awais its nest sorties. Although the Vikings is a large arcent, lock-beds built in some rather handy demost to allow a modern extrier to salely operate ten 5-3 on a daily basis. Virtually wereyhing that visit out on the 5-3 of a some way, the high-super tatio way, designed and manufactured by LTV (Yought), having in its secon effer excessing on a carrier deed. The till allow lay prominent leature of the Viking, sho folds away flat, allowing Vig green thairs to strike the actraction on the hange deck and perform routine mattenance sheltered



Vikings don't get much patchier than "Sewoll" 728 seen departing the VS ramp on a training sorter. The Viking crews from Ged lengularly work with P-3. Orions from nearby NAS Jacksonville. When you consider the number of ASW sicrable based in this small rate of Provide, we be betide any smooping Sowiet submarine commander who fancies chancing his arm in the waters off the east coast of America.





Left While the 'groundies' rush around checking the moveable surfaces on this soon to depart S-S, the plane-capitals stands out in front keeping the crew informed of what's going on. Correct signalling between the ramp and the cockpit is vital during preflight (Courtesy Tony Holmes)

Above Compared to Seawolf' 722 this fellow VS-21 S-3 is in showroom condition. Crew entry to the Viking is via the small hatch vanishe just in front of the engine. Although it is a physically large a cirrest, space as at a premium inside, as most of the fuselage is filled with ASW related processors, computers and tactical radar systems



Bustrating perfectly the state of flux the ASW community is currently in, a high vis/low its Vluing basies into the early morning sun on the Cecil ramp. Wearing the distinctive badge of VS-32 above the modex, the 'Maulera' are attached to Air Wing One and provide the ASW capability for USS America (CV-88) and her supporting battlegroup (Courtery Tony Hulmes)



Base oddities

Not all aircraft at Cecil are navy grey, Several times a year the Martin Corps turvade the base from MCAS New River, Morth Carolina, to conduct rigorous authorne assault exercises in the eventplands of Portical. These textility decorated CH-46Es belong to 1004 162, whisis the into MP-14 at the send of the limit the found the conduction of the 2nd Martine Aircraft Wing, the various rotary assets from New River usually spend one to two weeks away from base (Courtery Toyr Holmey).







Right Preparing to pack his gars away into the nose of the Gobra, an MBMLA. 157 plus pauses for a moment to think show the we is going to suff his rather building let be given to the stender fuse-lage of his helicopier. This particular machine is an AHI. It, a rapidly disappearing mark of Cohra in the Corps are smore units are re-equipping with the deadlier AHI-19 Super-Gobra. Eventually the copies are sufficient to the companion of the compani













Left. As at virtually all US Navy and Air Force bases the world over, a strong arrestor cable stretches across the runway ready for use in an emergency. There was no need for it on this occasion however as a glossy VFC-12 A-4F Skyhawk gently rolls down the tarmac after a routine recovery.

Below Another device found at all havel air stations as the Fresnel lens system, or just simply the mentball. This innocouse looking device can make or break a naval aviator, his safe arrival on a pitching carrier deck at night relying solely on this piece of the Lt all paproaches a traval in stations are flown as if the pitor was recovering on a carrier, the squadron landing signals officer (LSO) recularly heading out to the LSO shack to grade landings



Orion

Below Representing the ultimate naval air ASW platform, the Lockheed P.3. Ortion is an aircraft shundard in numbers in the Jacksowile locks. Parting out to commence a long Atlantic partor, thus particular Orion is a P.3C Update III numbers. The particular commence a long Atlantic partor, the particular Orion is a P.3C Update III machine, the most deviamed appear cerently available to formiline sequations. As with all US Navy unit operating the Orion, this particular sequation has deleted with the Commence of the Com

Right Cought just as the glote clears up their take-off. Is bloochy P-CS Updated III.

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High above the clouds, the flight engineer monitors the engine instrumentation as his mount drones on out towards the patrol area. From has vantage point, the engineer has a commanding year over the occlepit instrumentation, as well as the ocean down below. A typical Orion crew will include two engineers within its ten man complement.

Overleaf The heart of Orion, the ASO-114 general purpose digital computer linked with the AYA-8 data processing display system. The various ASW systems mounted within the P-3's fuselage are manned by five highly trained crewmen, these TACCOs (Tactical Co-ordinators) tracking and plotting acoustic returns on the brand new IBM Proteus processor. The majority of the Orion fleet is equipped with the less advanced AOA-7 DIFAR (directional acoustic frequency analysis and recording) sonobuoy set, but all new build Update Ills have Proteus as standard equipment











Above The small overall wingspan of the P-31 in relation to its fuselage length has always been a distinguishing feature of the Lock-heed product. Immediately aft of the wing took, within the red rectangular loor, are the sonoboury chutes. The burys are specied from the aircraft wind explosive carridge schazing devices (CAD), eliminating the need for a pneumatic system as fined to earlier devices (CAD), eliminating the need for a presumatic system as fined to earlier devices (CAD), eliminating the need for a presumatic system as fined to earlier devices and the control of the product of the control of the product of the product

Opposites above The US Nevry has a total of four parts of warps in frontingservice, there of these being based within America. Consisting of air VP seguations, plans a non-deployable training must, Parts (Wing 1) cosmola all the profits of the profits of the profits of the profits of the Policy of the PAS of model Orion, but VP-16 operate the Update I werelon. The training unit, PAS of the P

Opposite below: Carved out of the hash Ticrida vegetation, INAS Jacksonville is not tot far way from the lovely of typical flesidate being the home of troutine and reserve Orion units, Navy Jac also house the PAT event's facility for the east coast Tools artifares restribithment can be chieved at the facility at intend and high-time orion entering the hanger at one end and emerging months later in fall Update III green wearing the laters in TRS colours. In the Green ground of this view is one lime of try arts like salters carefully walk down the PAT samp looking for FOO (Persion Dobber Debrish), the base of any sarchite sand or any sarched mone of any arts like salters carefully walk down the PAT samp looking for FOO (Persion Dobber Debrish), the base of any sarched same of a











Above The nest mounting of the Allison 1986. At surboprop onto the low thin wing was so successfully accomplished by Lockheed the chic the 1800s that the P-3 x replacement, the P-1, mill use a virtually identical arrangement when it enters service in the mill 1805s. The P03 is one of the most reliable sengment over ball tend provides the pilot of the aircraft with enough power to salely by x with sending the power to the power to



Left A line up of suitably immaculate, factory fresh Update III P-3C Ornon beak in the warm Florida sun. Housed nhe being selender beom is the ASA of the magnetic anomaly desector, or simply MAD. This device looks for blips in the earth's magnetic surface, these blips being caused by a concentration of metal, which, the Orion crew hopes, is in the shape of a submarine. When in operanon the boom is exended aft to increase its effective search radius



Above A VP 'groundio' carefully slots a sonohisey into one of the ejector chutes. The buoys can be loaded externally on the ground before he some commences, or by the crew during the mission. This allows the sectical navigator to choose his acoustic sperad depending on the situation at hand. The price of active and passive buoys varies according to their explusionation, but conservatively they are valued at about \$5000 UB sech, drive or take a few \$100

Right Sandwiched between two conventionally camouflaged P-3s, a low viz cousin is prepared before departing on a patrol. New build Orions are still entering service in the 'old' grey and white, but some refurbished airframes are appearing in Canadian style grey





Bight Corraneous an enemy the US Nery is constantly fighting. The Orion spended a lot of the time a low level in technic grazes and is regularly dossed in seasypre, their making the directal even more exceptible to the problem. As seasypre, their making the directal even more susceptible to the problem. As seasy problem is the problem of the problem of the problem of the seasy problem of the problem of the problem of the seasy problem of the problem of the reach to desaltant the airfriend of the even of the modelness because the TPS putalit is extremely porous and it also often do the modelness encountered quiting nortices.

Below The groundcrew of the P-3 have certainly sweated buckes acheving the gleaning faith on this immunciate machine. The small pod finted beneath the port wing root contains an ALO-76 ESM (selectronic surveillance measures) passave recovers which listens out for, and identifies, radar emissions. The new P-7 is to be equipped with wingtip mounted AN/ALR-77 post, built by Estenswitch with also provide targetting data for the sizera's Harnoom mission.











About Jax

The imposing structure of the NAS Jacksonville tower. As air station control towers go, the facility at Navy Jax is quite spacious inside, offering the controllers an unobstructed view of the field. Departing from the main strip in the background is a reserve C-9 Skyrrain II





Buried within the control lower structure at Jackscowille is FACSFAC, (Theat Area Control and Surveillance Facility) the operational heart for the many surface and serial warfar ranges off Porida's coast. All users of the Allanter and surface warface and one of the rate by subors working within this textically in centre, the within this textically in centre, the most office of the rate by the proposal to the result of the rate of the







Right Some way from home, a rather drifty JAW-12 E-G; Hawkeys cruisses over the threshold on approach to Nay Jac Ferforming the hunction of the Replacement Air Group E-8 equations for ARLANT, VAW-12 fy out of NAS Norfolk. Virguis. The filthy appearance of the under wrong on this machine indicates that the Altison T86 could be running slightly nch, or perhaps the crew yast left the polish and clotal backet A frofich. VAW J. Emachine deploy regularly to NAS few West to operate with follow RAG equation VT-101 'Group Capara's in perfecting vectoring techniques for new crews."









Opposites sheve and below. Sharing the ramp with the 'focks' of P-S at Infoxmovine IV-Do, one of two reserver, See Blyravina II speakins in the Navy Taxked with fleet loopistion in support of Albatine navel assets, the C-De By Tax Information of the Information of the Information III seek and the Information III seek and Information III seek an

Above The 'impluitious Ornoir of 50 years ago, the trasty Cossolidated PW Centains was required by the first motor PM Fairenth assed to the 51 Meary, flatting in thousands, the slogast Cestains fought in every theater of World War 2, and was Born by virtually all of the failed actions. As a trables to form and per personnel that rerved at lacksorrollin many years ago, and to provide an initiate personnel and the revenue of the personnel of t



Mayport machines

Above Combining good looks with an extremely effective aviones and weapons sate is an achievement aircraft designer stretter for but supposed under the advancement strend sufficient stretter for but supposed and scalarses. However, Sourcity with best \$50 learning of shadopiters have produced scalarses. However, Sourcity was supposed to the stress of the provide strend to the stress of the st

Right Unancumbered by the "Speed Jeans" of the fast jet community, the Navy helicopter pilot only has to cope with the standard issue life vest. Firmly strapped into the left-hand seat, the co-pilot slips on his gloves. The visibility offered to the crew through the Seahawi's heavily glazed cockpit makes landing on hoard a pitching flight deck dute a simple task





Above The error go through their preflights while the 'groundlest stand by for the signal which will be them dut the policit ready to fire you be rein General Electric TOOs. The high tech blades fitted to the Seahawk are formed a round a holdow oval tatasian pare filled with Nemes honeyenom bareait. Using opposigraphing glassibles to form the bulk of the blade itself, Skitorsky claims they are graphing glassibles to form the bulk! of the blade itself, Skitorsky claims they are otherant to 23 mm quintle damage. The root head is a forgot tatasium single piace affair which requires no lubrication and reduces maintenance by 80 per cent

Opposite above. All systems go, engines running and everything working as it abread. All that remains is for the whele choics to be removed and Seakaws (40) can taxi out to commence the afternoon's sortie. The prominent square pods mounted beneath the Seakaws's rose house Raytheen ASI ALD-148 2EMM sensors, a special crew station within the helicopter being built for the operator of this visual.

Opposite below The airspace around Mayport can get congested as trainee Seahawk crews build up their hours on type. Besides HSL-40, HSL-42 and -44 are also home ported at the Floricha air stations, these sequadrons regularly providing helicopters for the SH-60B detachments operating from the small flichtdekets of Allantic Fleet friestee, destroyers and cruiters:











Opposite above Captured on the holding pan just seconds from hit off, thus Seahawk carries a brightly coloured Texas Instruments AN/ASQ-81(V)2 MAD basket on its starboard fuselage pylon, this station being especially built for the vital ASW device. The colouring of the MAD is rather incongruous when placed alonatide the low vitz grey used on the rest of the helicopter.

Opposite below Both authors aspects of battle group protection meet briefly on the Mayport taxways. Whereas the Tomacs is charged with defending surface vessels from serial attack, the Seahaw is responsible for dealing with the sub surface hereal. Transmitting from Oceans to Key West, a VF-101 'Origin Reapen's 71-14A' rolls out to the main numery to continue its journey. Measwhile, the production of the Continue of the Continu

Above With the pattern now clear of stray fast jets two HSL-40 Seahawks depart on a joint sortie. The prominent circular bulge immediately beneath the cockput houses the Texas Instruments AN/APS-124 search radar, a powerful system built especially for the LAMPS III helicopter







Opposite above Trying over typical Florida swampland, this Sahawix Crew would rariely operate over a similar Andecape during an Atlantic crisis. Beatides providing the fleet with ASW cover, ISL units also undertake hazardous search and resease (GAX) missions in time of conflict. Turning the Persana Cult and the Conflict of the Confl

Opposite below Mission accomplished, an HSL-40 machine flies over the aquadron pain on its approach back to Mayport. The Seehawk has an excellent communications system which enables it to operate closely with its mother shap, or any other vessels which can interface with its Sterra Research AN/ARQ-44 data link

Above Following the estuary back towards base, a well-worn \$14.08 crusses along at about 1800 feet. The trusty 7100 which power the Seakewik have been as success story for manufacturer General Electric Selected in 1971 as the success story for the SEA of the SEA o







Above The pilot carefully taxies his mount back to its parking spot on the ramp after completing another training sortie. Like other naval aviators, a Seshawk crew will spend approximately six months with the training squadron before being posted to a frontline unit

Left fleward dark green UH-60s break up the monotony of light navy grey at Maypori in the form of stealth? Mack lawdes, Ospensed by the US Contonn Service, they are used extensively to combat drug radio, when the Conton Back Hawke come from US Army stocks and have special untract senders and high powered searchlights fined to them. Although flown by customs officers.

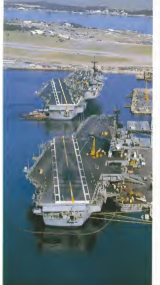




Senden being home to Martines Parlot Wing 1, 1. M.S. juriscensile, side home several BS.145 Each gumt, more of them being 18-7 Obsanceds. "The "Shanneds" are usually attached to fur Wing Three absorts 1855 John F. Kenneds (C-47), and have be disbloos distinction of being one of the first required on in the Nery to low wit their vesserable Sea Engly. The sitrew do, however, rell the Nery to low with their vesserable Sea Engly. The sitrew do, however, and sea Engly will all be in freeding the sea of the decade, but in replacement, the SH-607 Cean Beart, is now reaching fleet equators on the preface count. Are untimple facility and NS flows Island. Calcinus, has been specifically count sevent to sead to trye a transition time squarters are rice, the Count New Yorks.







Opposite Like the sprawling facility at NAS North Island in southern California. Mayport is also a home port for two fleet aircraft carriers. Both are veterans of many years steaming across the globe, and are actually sister ships. Looking more like a floating slab of freeway during rush hour than a modern fighting vessel, USS Saratoga (CV-60) is seen carefully docking back at Mayport after an extensive 15-month refit at the naval dockyards in Norfolk Virginia. The 700 plus cars parked on her flight deck belong to members of the crew, the Navy transporting them down from Vivannia to Florida free of charge. As is common practice when a naval vessel enters port, the ship's company surround the edge of the deck dressed in their best summer whites. Air Wing 17, headquartered at nearby NAS Cecil Field, call the 'Super Sara' home during Atlantic cruises

Left The main runway at Mayport within in the background as the variable in the background as the Saratogs as edged ever closes to the Martside. Moored behind is the veteran USS Forrestat (CV-59), the name ship of the class of twessel, and also the first of the US Nary's super-centre. Having seen over 30 years curiors. Having seen over 30 years curiors. Having seen over 30 years (Life of the Company of the C



The weekend warriors

Not exactly navel accraft, but the F-14As of the 128th Fighter Interceptor Group, (FIG) are based at Jedecoverule International Airport A fighter unit with a fighter unit with a legislated proud history, the 128th raided in their elegand F-100 Delia Darts for the far more similal Feliging Falson in 1986. Part of the Florida Art National Gazard, the 128th are the favoured adversaries of the F/A-18 student pilots assigned to VFA-108.









Left 'Check six matey!'

Above Sticking close to his leader, the wingman, with the author aboard, keeps station in his F-168 during a tight climbing turn. The lead Fighting Falcon carries the standard centreline tank which is cleared for most F-16 sectical manoeuvres





service with frontline units before arriving at lacksonville. However, their age is not physically apparent in these shots, the line chiefs taking pride in their aircraft. When first delivered the Fighting Falcons wore a dark blue band on their fins upon which the famous lightning bolt was emblazoned. However, the blue has since given way to a more tactical shade of grey. The squadron can trace its ancestry back to the 352nd Fighter Squadron, a unit assigned to the Eighth Air Force in Britain. Flying P-47s and P-51s from June 1943 through to VE-Day, the unit earned itself a formulable reputation in battle before being temporarily deactivated in autumn 1948. It was reformed in February 1947 as a unit of the Florida ANG and equipped with the F-51D. The F-80 Shooting Star soon replaced the venerable Mustang, but was in turn superseded by the F-84E Thunderjet, an aircraft the 125th saw combat in over North Korea. Returning to Florida in late 1962, the unit was briefly equipped with a whole host of assorted machinery ranging from the weary Mustang through to the F-86A, F-80C, T-6. T-33, C-45 and the trusty old C-47. Reaching group status in 1956, the unit has been part of the Air Defense Command ever since. The squadron has progressively operated the F-86D and L model Sabres from August 1956 to June 1959; the Convair F-102 Delta Dagger from July 1960 to autumn 1974; and the F-106 Delta Dart from 1974 to summer 1988



Right Even in the inverted position our trusty leader maintains his station. Spatial discrientation can easily occur when flying tight ACM maneeuvres on a clear blue Florida day over the crystalline waters of the Atlantic

Above. Returning to base after the sortie illustrated over the previous pages, the AIG boys fly a neat four-ship line search before breaking and recovering at Jacksonville. The odd bod out to the left is deliberately holding his position away from the formation as the man occupying the back seat is none other than your interpol author.







Above With years of experience between them, flying a near four-ship formation like his one becomes second nature for Guard pilots. The beautifully bialanced planform of the General Dynamics fighter can be apprecised from this elevated view. Unusually the weapons fit on the lead two F-16 adfires from that on the trailing sirrard, only one AIM-9L spice being mounted on their starboard wingings.

Opposite shows Expressing Southern hospitality in a slightly different form, a Frenessee ANO KC 2018 from the 181 fat Rechellang Squadron taxes several 1660 ft. 166. Based at McChen Typon Airport in Encerville, the 181str she second recognition and support on in existence, and enformer fighter with the operated of Polity. 1764 and 7-100s strong-port the late 180% and early 1806. Though got a third source in 160 ft. and the control of the control of the control of the late source in 160 ft. and 160 f

Opposite below Having returned from the photo sortie, the pilot taxies the F-18B back to the hard stand, the 'groundie' out in front signalling that all is as it should be after the landing







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